

**EuroVis 2022**  
**24th Eurographics Conference on Visualization 2022**

Rome, Italy  
June 13 – 17, 2022

---

Organized by



EUROGRAPHICS  
THE EUROPEAN ASSOCIATION  
FOR COMPUTER GRAPHICS

---

## Posters

### Posters Co-Chairs

Michael Krone, University of Tübingen, Germany  
Simone Lenti, Sapienza University of Rome, Italy  
Johanna Schmidt, VRVis Vienna, Austria

Published by  
*The Eurographics Association*  
ISBN 978-3-03868-185-4

## Table of Contents

### Posters

Scientific Convergence and Divergence in Visualization and Visual Analytics .....	1
<i>Jianguo He</i>	
GDot-i: Interactive System for Dot Paintings of Graphs .....	5
<i>Peter Eades, Seok-Hee Hong, Martin McGrane, and Amyra Meidiana</i>	
Digital Twins of Smart Farms .....	7
<i>Yuhang Zhao, Zheyu Jiang, Shanchen Pang, and Zhihan Lv</i>	
Automatic Segmentation of Tooth Images: Optimization of Multi-parameter Image Processing Workflow .....	11
<i>Giovani Bressan Fogalli, Sérgio Roberto Peres Line, and Daniel Baum</i>	
Explorative Visual Analysis of Spatio-temporal Regions to Detect Hemodynamic Biomarker Candidates .....	15
<i>Adrian Derstroff, Simon Leistikow, Ali Nahardani, Mahyasadat Ebrahimi, Verena Hoerr, and Lars Linsen</i>	
Visually Explaining Publication Ranks in Citation-based Literature Search with PURE Suggest .....	19
<i>Fabian Beck and Cedric Krause</i>	
Visualizing the Evolution of Multi-agent Game-playing Behaviors .....	23
<i>Shivam Agarwal, Shahid Latif, Aristide Rothweiler, and Fabian Beck</i>	
Visual Exploration of Genetic Sequence Variants in Pangenomes .....	27
<i>Astrid van den Brandt, Eef M. Jonkheer, Dirk-Jan M. van Workum, Sandra Smit, and Anna Vilanova</i>	
Interactive Visualization of Machine Learning Model Results Predicting Infection Risk .....	31
<i>Steffen Schäfer, Tom Baumgartl, Antje Wulff, Arjan Kuijper, Michael Marscholke, Simone Scheithauer, and Tatiana von Landesberger</i>	
A Design Space for Explainable Ranking and Ranking Models .....	35
<i>Ibrahim Al Hazwan, Jenny Schmid, Madhav Sachdeva, and Jürgen Bernard</i>	
Visual Queries on Bipartite Multivariate Dynamic Social Networks .....	39
<i>Alexis Pister, Christophe Prieur, and Jean-Daniel Fekete</i>	
MOBS - Multi-Omics Brush for Subgraph Visualisation .....	43
<i>Dries Heylen, Jannes Peeters, Gökhan Ertaylan, Jef Hooyberghs, and Jan Aerts</i>	
A Mental Workload Estimation for Visualization Evaluation Using EEG Data and NASA-TLX .....	47
<i>Soobin Yim, Chanyoung Yoon, Sangbong Yoo, and Yun Jang</i>	
Validating Perception of Hyperspectral Textures in Virtual Reality Systems .....	51
<i>Francisco Díaz-Barrancas, Halina Cwierz, Raquel Gil-Rodríguez, and Pedro J. Pardo</i>	
Situated Visualization in Motion for Video Games .....	55
<i>Federica Bucchieri, Lijie Yao, and Petra Isenberg</i>	

## Table of Contents

Using Data Comics to Enhance Visualization Literacy . . . . .	59
<i>Magdalena Boucher, Christina Stoiber, and Wolfgang Aigner</i>	
Accurate Molecular Atom Selection in VR . . . . .	63
<i>Elena Molina and Pere-Pau Vázquez</i>	
Context Specific Visualizations on Smartwatches . . . . .	67
<i>Alaul Islam, Tanja Blascheck, and Petra Isenberg</i>	
Visual Exploration of Preference-based Routes in Ski Resorts . . . . .	71
<i>Julius Rauscher, Matthias Miller, and Daniel A. Keim</i>	
Visualizing Prediction Provenance in Regression Random Forests . . . . .	75
<i>Nicolas Médoc, Vasile Ciorna, Frank Petry, and Mohammad Ghoniem</i>	
Toward an Interaction-Driven Framework for Modeling Big Data Visualization Systems . . . . .	79
<i>Dario Benvenuti, Giovanni Fiordeponi, Hao Cheng, Tiziana Catarci, Jean-Daniel Fekete, Giuseppe Santucci, Marco Angelini, and Leilani Battle</i>	
ANARI: ANALytic Rendering Interface . . . . .	83
<i>Kevin Griffin, Jefferson Amstutz, Dave DeMarle, Johannes Günther, Jakob Progsch, William Sherman, John E. Stone, Will Usher, and Kees van Kooten</i>	
PSEUDO: Interactive Pattern Search in Multivariate Time Series with Locality-Sensitive Hashing and Relevance Feedback . . . . .	87
<i>Yuncong Yu, Dylan Kruff, Jiao Jiao, Tim Becker, and Michael Behrisch</i>	
Exploration and Analysis of Image-base Simulation Ensembles . . . . .	91
<i>Mai Dahshan, Terece L. Turton, and Nicholas Polys</i>	
Visualizing Similarities between American Rap-Artists . . . . .	95
<i>Christofer Meinecke, Jeremias Schebera, Jakob Eschrich, and Daniel Wiegrefe</i>	
Interactive Attribution-based Explanations for Image Segmentation . . . . .	99
<i>Christina Humer, Mohamed Elharty, Andreas Hinterreiter, and Marc Streit</i>	
VisualBib(va): A Visual Analytics Platform for Authoring and Reviewing Bibliographies . . . . .	103
<i>Antonina Dattolo, Marco Corbato, and Marco Angelini</i>	
Visualization Challenges of Variant Interpretation in Multiscale NGS Data . . . . .	107
<i>Emilia Ståhlbom, Jesper Molin, Claes Lundström, and Anders Ynnerman</i>	
Sustainable Urban Wastewater Treatment Visualizations . . . . .	111
<i>Juan Marin Vega, Nerea Uri-Carreño, Jakob Kusnick, and Stefan Jänicke</i>	
A Case Study on Implementing Screen Reader Accessibility in Dynamic Visualizations . . . . .	115
<i>Rita Costa, Beatriz Malveiro, João Palmeiro, and Pedro Bizarro</i>	

## Table of Contents

On Visualizing Music Storage Media for Modern Access to Historic Sources .....	119
<i>Richard Khulusi and Heike Fricke</i>	
Enhancing Evaluation of Room Scale VR Studies to POI Visualizations in Minimaps .....	123
<i>Batoul Ajdadilish, Steffi Kohl, and Kay Schröder</i>	
Chord2DS: An Extension to Chord Diagram to Show Data Elements from Two Heterogeneous Data Sources .....	127
<i>Shah Rukh Humayoun and Likhitha Brahmadevara</i>	
Parameter Sensitivity and Uncertainty Visualization in DTI .....	131
<i>Faizan Siddiqui, Thomas Höllt, and Anna Vilanova</i>	

## **International Programme Committee**

Alfie Abdul-Rahman – King’s College London, United Kingdom  
Daniel Baum – Zuse Institute Berlin, Germany  
Paolo Buono – University of Bari Aldo Moro, Italy  
Jan Byška – Masaryk University, Czech Republic  
Michael Böttinger – German Climate Computing Center (DKRZ), Germany  
Klaus Eckelt – Johannes Kepler University Linz, Austria  
Angus Forbes – University of California, United States  
Tim Gerrits – RWTH Aachen University, Germany  
Eduard Gröller – TU Wien, Austria  
Christian Heine – Leipzig University, Germany  
Kostiantyn Kucher – Linnaeus University, Sweden  
Eva Mayr – Danube University Krems, Austria  
Eric Mörth – University of Bergen and Haukeland University Hospital, Norway  
Gaëlle Richer – Inria and Université Paris-Saclay, France  
Noeska Smit – University of Bergen and Haukeland University Hospital, Norway  
Björn Sommer – Royal College of Art, United Kingdom  
Thomas Trautner – University of Bergen, Norway  
Cagatay Turkay – University of Warwick, United Kingdom  
Katerina Vrotsou – Linköping University, Sweden  
Manuela Waldner – TU Wien, Austria  
Chris Weaver – University of Oklahoma, United States  
Daniel Wiegrefe – Leipzig University, Germany

## Author Index

Aerts, Jan	43	Hinterreiter, Andreas	99
Agarwal, Shivam	23	Hoerr, Verena	15
Aigner, Wolfgang	59	Hong, Seok-Hee	5
Ajdadilish, Batoul	123	Hooyberghs, Jef	43
Amstutz, Jefferson	83	Humayoun, Shah Rukh	127
Angelini, Marco	79, 103	Humer, Christina	99
Battle, Leilani	79	Höllt, Thomas	131
Baum, Daniel	11	Isenberg, Petra	55, 67
Baumgartl, Tom	31	Islam, Alaul	67
Beck, Fabian	19, 23	Jang, Yun	47
Becker, Tim	87	Jiang, Zheyu	7
Behrisch, Michael	87	Jiao, Jiao	87
Benvenuti, Dario	79	Jonkheer, Eef M.	27
Bernard, Jürgen	35	Jänicke, Stefan	111
Bizarro, Pedro	115	Keim, Daniel A.	71
Blascheck, Tanja	67	Khulusi, Richard	119
Boucher, Magdalena	59	Kohl, Steffi	123
Brahmadevara, Likhitha	127	Krause, Cedric	19
Brandt, Astrid van den	27	Kruyff, Dylan	87
Bucchieri, Federica	55	Kuijper, Arjan	31
Catarci, Tiziana	79	Kusnick, Jakob	111
Cheng, Hao	79	Landesberger, Tatiana von	31
Ciorna, Vasile	75	Latif, Shahid	23
Corbatto, Marco	103	Leistikow, Simon	15
Costa, Rita	115	Line, Sérgio Roberto Peres	11
Cwierz, Halina	51	Linsen, Lars	15
Dahshan, Mai	91	Lundström, Claes	107
Dattolo, Antonina	103	Lv, Zhihan	7
DeMarle, Dave	83	Malveiro, Beatriz	115
Derstroff, Adrian	15	Marschollek, Michael	31
Díaz-Barrancas, Francisco	51	McGrane, Martin	5
Eades, Peter	5	Médoc, Nicolas	75
Ebrahimi, Mahyasadat	15	Meidiana, Amyra	5
Elharty, Mohamed	99	Meinecke, Christofer	95
Ertaylan, Gökhan	43	Miller, Matthias	71
Eschrich, Jakob	95	Molin, Jesper	107
Fekete, Jean-Daniel	39, 79	Molina, Elena	63
Fiordeponi, Giovanni	79	Nahardani, Ali	15
Fogalli, Giovanni Bressan	11	Palmeiro, João	115
Fricke, Heike	119	Pang, Shanchen	7
Ghoniem, Mohammad	75	Pardo, Pedro J.	51
Gil-Rodríguez, Raquel	51	Peeters, Jannes	43
Griffin, Kevin	83	Petry, Frank	75
Günther, Johannes	83	Pister, Alexis	39
Hazwan, Ibrahim Al	35	Polys, Nicholas	91
He, Jiangen	1	Prieur, Christophe	39
Heylen, Dries	43	Progsch, Jakob	83

## Author Index

Rauscher, Julius	71	Uri-Carreño, Nerea	111
Rothweiler, Aristide	23	Usher, Will	83
Sachdeva, Madhav	35	van Kooten, Kees	83
Santucci, Giuseppe	79	Vega, Juan Marin	111
Schebera, Jeremias	95	Vilanova, Anna	27, 131
Scheithauer, Simone	31	Vázquez, Pere-Pau	63
Schmid, Jenny	35	Wiegreffe, Daniel	95
Schröder, Kay	123	Workum, Dirk-Jan M. van	27
Schäfer, Steffen	31	Wulff, Antje	31
Sherman, William	83	Yao, Lijie	55
Siddiqui, Faizan	131	Yim, Soobin	47
Smit, Sandra	27	Ynnerman, Anders	107
Stoiber, Christina	59	Yoo, Sangbong	47
Stone, John E.	83	Yoon, Chanyoung	47
Streit, Marc	99	Yu, Yuncong	87
Ståhlbom, Emilia	107	Zhao, Yuhang	7
Turton, Terece L.	91		